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Docket: 0756-1102

wherein [said regions are partitioned by a sealing agent, and a liquid crystal material is incorporated between said first substrate and said second substrate,] a distance between said first and second substrates being larger than a thickness of said drive circuit and said second substrate is extended to oppose both of said display region and said drive circuit region provided on the first substrate.

6. (Amended) An electro-optical device comprising:

a first substrate having thereon a display region and a drive circuit region comprising a drive circuit for controlling the display in said display region; [and]

a second substrate opposed to said first substrate,

a sealing agent for partitioning said regions by sealing agent, said sealing agent surrounding said drive circuit region; and

a liquid crystal material incorporated between said first and second substrates;

wherein [said regions are partitioned by a sealing agent, and a liquid crystal material is incorporated between said first substrate and said second substrate,] a distance between said first and second substrates being larger than a thickness of said drive circuit and said second substrate is extended to oppose both of said display region and said drive circuit region provided on the first substrate[, and at least a part of the periphery of said drive circuit region has thereon a sealing agent].

a first substrate having thereon a display region and a drive circuit

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^{11. (}Amended) An electro-optical device comprising:

region comprising a drive circuit for controlling the display in said display region; [and]

- a second substrate opposed to said first substrate,
- a sealing agent for partitioning said regions by sealing agent;
- a liquid crystal material incorporated between said first and second substrates; and

a resin material charged between said first and second substrates, said resin material contacting with said second substrate and covering said drive circuit region;

wherein [said regions are partitioned by a sealing agent, and a liquid crystal material is incorporated between said first substrate and said second substrate,] a distance between said first and second substrates being larger than a thickness of said drive circuit and said second substrate is extended to oppose both of said display region and said drive circuit region provided on the first substrate[, and a resin material is charged at least between said second substrate and said drive circuit region].

16. (Amended) An electro-optical device comprising:

a first substrate having thereon a display region and a drive circuit region comprising a drive circuit for controlling the display in said display region; [and]

- a second substrate opposed to said first substrate,
- a sealing agent for partitioning said regions by sealing agent, said sealing agent surrounding said driver circuit region;
- a liquid crystal material incorporated between said first and second substrates; and

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Docket: 0756-1102

a resin material charged between said first and second substrates, said region material contacting with said second substrate and covering said drive circuit region;

wherein [said regions are partitioned by a sealing agent, and a liquid crystal material is incorporated between said first substrate and said second substrate,] a distance between said first and second substrates being larger than a thickness of said drive circuit and said second substrate is extended to oppose both of said display region and said drive circuit region provided on the first substrate[, and at least a part of the periphery of said drive circuit region has thereon a sealing agent, and a resin material is charged at least between said second substrate and said drive circuit region].

Please add claims 21-24 as follows:

--21. The device of claim 6 wherein said sealing agent contains spacers.

22. The device of claim 16 wherein said sealing agent contains

-spacers.

23. An electro-optical device comprising:

a first substrate having thereon a display region and a drive circuit region comprising a drive circuit for controlling the display in said display region;

a second substrate opposed to said first substrate,

a sealing agent for partitioning said regions by sealing agent, said sealing agent surrounding said driver circuit region and said display region